TABLE OF CONTENTS

VOLUME 37, 1974

MAIN ARTICLES	page
Hemispheric asymmetry: frequency analysis of visual and auditory evoked responses to non- verbal stimuli	
by A. E. Davis and J. A. Wada (Vancouver, B. C., Canada)	. 1
Somatosensory responses to stimulus trains: normative data by N. S. NAMEROW, R. J. SCLABASSI and N. F. ENNS (Los Angeles, Calif., U.S.A.)	. 11
Somatosensory response to stimulus trains in patients with multiple sclerosis by R. J. Sclabassi, N. S. Namerow and N. F. Enns (Los Angeles, Calif., U.S.A.)	. 23
Diurnal variation in physiological tremor by P. J. Tyrer and Alyson J. Bond (London, Great Britain)	. 35
Rythmes électrocorticaux caractéristiques de l'installation du sommeil naturel chez le chat Leurs rapports avec le comportement moteur par A. ROUGEUL, J. CORVISIER et A. LETALLE (Paris, France)	
The effect of caffeine, nitrazepam and cigarette smoking on the contingent negative variation in man by Heather Ashton, J. E. Millman, Rosemary Telford and J. W. Thompson (New castle upon Tyne, Great Britain).	
Computer analysis of EEG wakefulness-sleep patterns during learning of novel and familiar sentences by D. Lehmann and Martha Koukkou (Zurich, Switzerland, and San Francisco, Calif., U.S.A.)	
The recovery cycle of the averaged auditory evoked response during sleep in normal children by E. M. Ornitz, P. E. Tanguay, A. B. Forsythe, A. De La Peña and J. Ghahreman (Los Angeles, Calif., U.S.A.)	ī
Cerebellar responses to penicillin-induced cerebral cortical epileptiform discharge by R. M. JULIEN and K. D. LAXER (Irvine, Calif., U.S.A.)	123
Intra-hemispheric phase relationships during self-regulated alpha activity by D. Hord, Mary Tracy and P. Nattoh (San Diego, Calif., U.S.A.)	133
Age and sex differences in averaged evoked responses in a normal population, with observa- tions on patients with gonadal dysgenesis by M. S. BUCHSBAUM, R. I. HENKIN and R. L. CHRISTIANSEN (Bethesda, Md., U.S.A.)	
Contamination of scalp EEG spectrum during contraction of craniofacial muscles by R. D. O'DONNELL, J. BERKHOUT and W. ROSS ADEY (Los Angeles, Calif., U.S.A.)	
An implantable multi-channel biotelemetry system by J. D. Pauley, M. Reite and S. D. Walker (Denver, Colo., U.S.A.)	153
Différenciation des effets de la PCPA sur le sommeil de deux primates appartenant au genre papio	
par J. Bert et E. Balzamo (Marseille, France)	161

MAIN ARTICLES	page
Alpha wave phase and alpha attenuation by V. Milstein (Indianapolis, Ind., U.S.A.)	167
Coronal topography of human auditory evoked responses by F. Peronnet, F. Michel, J. F. Echallier and J. Girod (Bron and Lyon, France)	225
Elood pressure and heart rate in the rabbit during animal hypnosis by G. CARLI (Siena, Italy)	231
Positive occipital sharp transients of sleep: relationships to nocturnal sleep cycle in man by V. VIGNAENDRA, R. L. MATTHEWS and G. E. CHATRIAN (Seattle, Wash., U.S.A.)	239
Interneuronal epileptic discharges related to spike-and-wave cortical seizures in behaving monkeys	247
by M. Šteriade (Quebec, Canada)	247
An arousal pattern in children with organic cerebral dysfunction by J. C. White and B. R. Thapp (San Jose and Stanford, Calif., U.S.A.)	265
The effect of white noise on the somatosensory evoked response in sleeping newborn infants by P. H. Wolff, Y. Matsumiya, I. F. Abroms, C. van Velzer and C. T. Lombroso (Boston, Mass., U.S.A.)	
"Generalized" epileptic seizures elicited by electrical stimulation of the frontal lobe in man by J. Bancaud, J. Talairach, P. Morel, M. Bresson, A. Bonis, S. Geier, E. Hemon and P. Buser (Paris, France).	
Selective photoconvulsive responses to intermittent diffuse and patterned photic stimulation by J. ENGEL JR. (London, Great Britain).	
Dynamics of human sleep sigma spindles by A. R. GONDECK and J. R. SMITH (Gainesville, Fla., U.S.A.).	293
Structure du sommeil chez des travailleurs à horaires alternants par J. FORET et O. BENOIT (Paris, France)	337
Effects of ketamine of EEG activity in cats and monkeys by G. G. Celesia and RC. Chen (Madison, Wisc., U.S.A.).	345
Electroencephalographic recordings from deep cerebellar structures in patients with un- controlled epileptic seizures by E. NIEDERMEYER and S. UEMATSU (Baltimore, Md., U.S.A.).	
Périodicité bicircadienne du cycle veille-sommeil dans des conditions hors du temps. Etude	
polygraphique par C. Chouvet, J. Mouret, Jacqueline Coindet, M. Siffre et M. Jouvet (Lyon, France)	
Electrophysiological investigations of methylmercury intoxication in humans. Evaluation of peripheral nerve by conduction velocity and electromyography by R. VON BURG and H. RUSTAM (Rochester, N.Y., U.S.A. and Baghdad, Iraq)	
Auditory and visual evoked potentials during hyperoxia by D. B. D. Smith and P. J. Strawbridge (Los Angeles and Moffett Field, Calif., U.S.A.)	393
Lateral amygdala unit activity: I. Relationship between spontaneous and evoked activity by Y. Ben-Arı, G. Le Gal La Salle and JC. Champagnat (Gif-sur-Yvette, France).	449

TABLE OF CONTENTS VOLUME 37, 1974	687
MAIN ARTICLES	page
Lateral amygdala unit activity: II. Habituating and non-habituating neurons by Y. Ben-Arı and G. Le Gal La Salle (Gif-sur-Yvette, France)	463
The development of secondary epileptic discharges in the rhesus monkey after commissure section by V. Nie, J. J. Maccabe, G. Ettlinger and M. V. Driver (London, Gt. Britain)	
Sommeil chez le Rat-Kangourou, potorous apicalis. Etude chez l'adulte et chez le jeune un mois avant la sortie définitive du Marsupium. Effets du sevrage par L. ASTIC et J. P. ROYET (Lyon, France)	
Electroencephalographic activity of caimans as related to diving by J. M. Verlander and S. E. Huggins (Houston, Texas, U.S.A.)	491
Results of studies using an on-line automatic analyzer of sleep stages in the rat by M. Branchey, D. R. Brebbia, M. Kohn and D. Litchfield (Orangeburg, N.Y., U.S.A.)	
Cerebral blood flow and quantitative rheoencephalography by J. JACQUY, W. J. DEKONINCK, A. PIRAUX, R. CALAY, J. BACQ, D. LEVY and G. NOEL (Montigny-le-Tilleul, Belgium)	
Les stades de sommeil de la préparation "encéphale isolé": I. Déclenchement des pointes ponto-géniculo-occipitales et du sommeil phasique à ondes lentes. Rôle des noyaux du raphé	
par J. J. Pulzillout, J. P. Ternaux, A. S. Foutz et G. Fernandez (Marseille, France)	
Les stades de sommeil de la préparation "encéphale isolé": II. Phases paradoxales. Leur déclenchement par la stimulation des afférences baroceptives par A. S. FOUTZ, J. P. TERNAUX et J. J. PUIZILLOUT (Marseille, France)	
Activity of muscle spindles during muscle twitch and clonus in normal and spastic human subjects by A. J. SZUMSKI, DORIS BURG, A. STRUPPLER and F. VELHO (Munich, W. Germany)	
Slow potentials of the brain related to speech processing in normal speakers and stutterers	
by G. N. ZIMMERMANN and J. R. KNOTT (Iowa City, Ia., U.S.A.)	
Influence des variations de pression artérielle sur le niveau de polarisation des terminaisons afférentes dans le noyau cunéiforme. Rôle de l'area postrema par Y. Gahéry et D. Vigier (Marseille, France).	
L'inhibition bulbaire de l'activité électrodermale chez le chat par J. C. Roy, B. Delerm et L. Granger (Villeneuve d'Ascq, France)	
Spike-and-wave afterdischarges in cortical somatosensory neurons of cat by M. Steriade and G. Yossif (Quebec, Canada)	
TECHNICAL CONTRIBUTIONS	
A very stable electrode system for recording human scalp potentials with direct-coupled amplifiers by D. G. GIRTON and J. KAMIYA (San Francisco, Calif., U.S.A.)	
A complete EEG radio-telemetry equipment	63
by S. Geier, J. Bancaud, J. Talairach and M. Enjelvin (Paris, France)	89
Procédé de discrimination des activités unitaires simples et complexes des cellules de Purkinje par J. L. Huve, J. D. BAGOT, N. DELHAYE-BOUCHAUD et P. LAGET (Paris, France)	

TECHNICAL CONTRIBUTIONS	page
An electrode for recording single motor unit activity during strong muscle contractions by J. Hannerz (Stockholm, Sweden)	179
A simple eye movement monitoring system for clinical electroencephalography by A. L. WINTER (Bristol, Great Britain).	182
A dual digital integrator for EEG studies by J. W. EMDE and H. W. SHIPTON (Iowa City, Ia., U.S.A.)	185
A technique for feature extraction and interpatient comparison of H-reflex conditioning curves	
by T. L. JOHNSON, D. S. SAX and R. G. FELDMAN (Cambridge and Boston, Mass., U.S.A.)	
An electronic device for continuous counting of chemically induced epileptic discharges by St. Zschocke (Hamburg, W. Germany)	191
An electronic circuit for detection of EEG seizures recorded with implanted electrodes by T. L. Babb, E. Mariani and P. H. Crandall (Los Angeles, Calif., U.S.A.)	305
Comments on estimations and tests of EEG amplitude distributions	
by J. Persson (Gothenburg, Sweden)	309
Use of a spectral ratio in lateralization of CNS lesions	
by J. W. STEADMAN and R. J. MORGAN (Laramie, Wyo. and Fort Collins, Colo., U.S.A.)	399
A simple visual pattern stimulator by B. T. Evans, C. D. Binnie and D. S. L. Lloyd (London, Gt. Britain)	403
The system bandpass required to avoid distortion of early components when averaging somatosensory evoked potentials by J. E. DESMEDT, E. BRUNKO, J. DEBECKER and J. CARMELIET (Brussels, Belgium)	
FEC - E- H-	
by G. Manson (Glasgow, Scotland)	411
Automatic suppression of eye movement and muscle artifacts when averaging tape recorded cerebral evoked potentials	
by J. Debecker and J. Carmeliet (Brussels, Belgium)	513
A convenient stimulus and situation coding system for the tape recording of event-related potentials	I
by J. Carmeliet, J. Debecker and P. Demaret (Brussels, Belgium)	. 516
An automatic hybrid analyzer of sleep stages in the rat by M. Kohn, D. Litchfield, M. Branchey and D. R. Brebbia (Orangeburg, N.Y. U.S.A.)	
Remote monitoring of muscle length and EMG in unrestrained cats	
by V. J. Prochazka, K. Tate, R. A. Westerman and S. P. Ziccone (Clayton, Vic., Australia)	649
A new technique for functional visual deprivation by R. H. Spiro and G. S. Kolbert (Bronx, N.Y., U.S.A.).	
A universal bird head-holder for stereotaxic surgery by G. N. McEwen Jr. (Urbana, Ill., U.S.A.)	. 657
Overlapping advance control systems for microelectrode positioning	(20

TABLE OF CONTENTS VOLUME 37, 1974	689

CLINICAL NOTES	page
A peculiar cortical electric response after low intensity visual stimulation in the dark adapted rat	
by O. L. Wolthuis, H. de Vroome and R. A. P. Vanwersch (Rijswijk, The Netherlands)	93
The recovery cycle of the averaged auditory evoked response during sleep in autistic children by E. M. Ornitz, A. B. Forsythe, P. E. Tanguay, E. R. Ritvo, A. de la Peña and J. Ghahremani (Los Angeles, Calif., U.S.A.)	173
Tonic contraction of calf muscles by non-tetanic stimulation of popliteal nerve in man by M. Decandia, M. Schieppati and Bianca Maria Rossini (Milan, Italy)	299
Cinefilm and EEG recording during "hand-waving" attacks of an epileptic, photosensitive child	
by Frances R. Ames (Cape Town, S. Africa)	301
Sources of electrocochleographic responses as studied in patients with brain damage by H. Sohmer, M. Feinmesser and G. Szabo (Jerusalem, Israel)	663
The importance of methodology in drug studies using EEG by D. F. Scott, M. S. Schwartz, G. W. Farrant and C. F. Speirs (London and Windlesham, Surrey, Great Britain)	
LABORATORY NOTES	
Dissociation of slow potentials and phasic multiple unit activity by J. B. Munson (Gainesville, Fla., U.S.A.)	314
Tracking the dominant frequency of the EEG by phase-locked loop demodulation by M. W. Johns, E. B. Stear and J. Hanley (Los Angeles and Santa Barbara, Calif., U.S.A.)	
BOOK REVIEWS	
Handbook of electroencephalography and clinical neurophysiology, Vol. 15: Clinical EEG V.—D. D. DALY (Editor) Part B: Hereditary, congenital and perinatal diseases edited by C. DREYFUS-BRISAC and J. R. ELLINGSON	
	10.
Nerve membranes edited by P. V. JOHNSTON and B. I. ROOTS	107
Visual psychophysics. In: Handbook of sensory physiology edited by D. JAMESON and L. M. HURVICH	107
Mechanisms of normal and pathological conditioned reflex activity by M. M. Khananashvill	108
Progress in neurobiology, Volume 1. edited by G. A. KERKUT and J. W. PHILLIS	110
Architectonics of human cerebral fiber systems by W. J. S. KRIEG	110
Psychopharmacology and aging edited by C. EISDORDER and W. E. FANN	. 111
Methods in psychobiology, Vol. 1	

BOOK REVIEWS	page
Dictionnaire de l'épilepsie. Parte I: Définitions	
by H. Gastaut	223
Advances in oto-rhino-laryngology, Vol. 18/I and II. I: Drehnystagmus als gesetzmässige	
Folgerscheinung physikalischer Vorgänge im menslichen Gleichgewichtsorgan (Nystagmus as a resultant in accordance with the theoretical principles of the physical mechanisms of the normal human labyrinth). II: Acoustic trauma and cochlear microcirculation (C. R. PFALTZ, Ed.)	
by H. Grohmann and B. Kellerhals	223
Basic neurology	
by J. F. SCHADÉ and D. H. FORD	224
New developments in electromyography and clinical neurophysiology	
edited by J. E. Desmedt.	333
Febrile convulsions	
by M. A. Lennox-Buchthal	334
Inhibition of memory formation	
by M. E. Gibbs and R. F. MARK	334
Memory and transfer of information	
edited by H. P. ZIPPEL	334
Electronics for neurobiologists	
by P. B. Brown, B. W. Maxfield and H. Moraff.	335
Advances in oto-rhino-laryngology, otophysiology, Vol. 20	
by J. E. Hawkins Jr., M. Lawrence and W. P. Work	444
The determination of localizations in the brain and spinal cord with the aid of electrical	
phenomena	
by A. Beck	444
The neurosciences. Third study program	
edited by F. O. SCHMITT and F. G. WORDEN	444
Chemical approaches to brain function, Vol. 5	
edited by S. Ehrenpreis and I. J. Kopin	445
Event-related slow potentials of the brain and their relations to behavior	
edited by W. C. McCallum and J. R. Knott	445
Brain control	
by E. S. Valenstein	446
Psychophysiology of the frontal lobes	
edited by K. H. Pribram and A. R. Luria	446
Handbook of sensory physiology, Vol. VII/3: Central processing of visual information. As	
Integrative functions and comparative data. B: Visual centers in the brain edited by R. Jung	447
Synchronization of EEG activity in epilepsies edited by H. Petsche and M. A. B. Brazier	556
Sanda dy II. I Elsche and M. A. D. DRAZIER	330
Techniques in neurohistology	
by H. M. Rális, R. A. Beesley and Z. A. Rális	556

ABLE OF CONTENTS VOLUME 37, 1974	1
OOK REVIEWS pag	ge
lydrocephalus and the cerebrospinal fluid by T. H. MILHORAT	57
automation of clinical electroencephalography edited by P. Kellaway and I. Petersén	57
pilepsy. Its phenomena in man edited by M. A. B. BRAZIER	59
the pulvinar-LP complex edited by I. S. COOPER, M. RIKLAN and P. RAKIC	60
OCIETY PROCEEDINGS	54
NTERNATIONAL FEDERATION OF SOCIETIES FOR ELECTROENCEPHALOGRAPHY AND CLINICAL NEUROPHYSIOLOGY. The VIIIth International Congress, Proceedings of the General Assembly, Marseilles, France, September 1973	21
NDEX OF AUTHORS VOLUME 37, 1974	73
NDEX OF SUBJECTS VOLUME 37, 1974	81
NDEX TO CURRENT LITERATURE Nos. 31 and 32 were enclosed with the August and November issues, respectively	
FG NEWS AND NOTES appeared monthly as blue pages at the back of each number	